

DR-1200

- USB direct dictation device
- Symmetrical and ergonomic design for comfortable hold
- Engineered to work best with Dragon NaturallySpeaking speech recognition software
- Built-in volume control for convenience

- Large multi-functional push buttons with trackball
- Directional microphone to reduce undesired background noises
- Powerful integrated speaker for clear playback
- 5 programmable buttons for customised workflow



Dictation Mic. (button operation)

Olympus introduces the next generation of Directrec USB microphones. The new line of direct audio recording systems sets benchmarks in terms of its durable and ergonomic design, operability and excellent audio quality.

The DR-1200 has been designed for prolonged usage, with a smooth and rounded back for comfortable hold, in addition to a carefully considered interface layout featuring consolidated main buttons for one-thumb operation and a stainless steel trackball for extra-precise navigation. Extra large record and playback push buttons ensure efficient operation.

Besides maximum ease of use and efficiency, this device is equipped with a low-noise directional microphone to reduce undesired background noises and ensure the best results in speech recognition and transcription. The DR-1200 is engineered to work best with Dragon NaturallySpeaking speech recognition software and delivers perfect results that are more accurate than ever. A powerful and integrated speaker with digital volume control supports a clear playback.

Specifications

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USB Speed USB 2.0 Full Speed

Device operation

Slide switch	No
Push Buttons	Yes
Track ball	Yes
Function buttons	5

Technical Data

operating temperature 0-42°C / 32-107.6°F

Other Features

Support barcode No

Device management software Yes (Download from Olympus website)

Interfaces Input

Microphone type	Electret condenser microphone
Microphone diameter	10mm
Frequency response	100 - 14.000Hz (with PCM recording)
Microphone sensitivity / gain	- 37dB at 1kHz
Input Level	- 45dBv
Microphone characteristics	Uni-directional
Signal-to-noise ratio	>71dBA

Interfaces Output

Max. working output	320 mW or more	
Speaker Diameter	Built-in ø 28 mm round	
	dynamic speaker	
Acoustic frequency response	300 - 10.000Hz	



Dimensions

Weight	201g
WxHxD	44.6 x 31.6 x 154mm
Green specification	Compliant to 2002/95/
	EC(RoHS). Lead-free
	soldered product. Free of
	PVC and brominated flame
	retardants

Operating Systems & Requirements

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Windows Operating System	Microsoft Windows XP
	SP3 (32bit/64bit) Microsoft
	Windows Vista Ultimate/
	Enterprise/Business SP1
	(32bit/64bit) Microsoft
	Windows 7 Ultimate/
	Professional (32bit/64bit)
Macintosh Operating System	Mac OS X 10.4.11 - 10.6
CPU/RAM	At least meeting the
	minimum requirements for
	the operating system in use
USB port	One or more free ports